## See Instructions on back of page 6.

UNIFORM HAZARDOUS	ifest Document	Shoul John	2. Page 1		in the shaded areas red by Federal law.
WASTE MANIFEST CAOOS 6 5 10 0 0 5 7	2 7	816		ng proposition	
3. Generator's Name and Mailing Address Locutified Archart Co. CS. New DESCRIPTION		A. State	Manifest Document N	umber 🖒	087978
3255 kalmarani Meri Tang Bunch Ca Mail		B. State (	Generator's ID	See	<u>valvio</u>
4. Generator's Phone (		į.	HAIEFIA	8 0 0	5 5 9 8
5. Transporter 1 Company Name 6. US EPA ID Number		C. State	Fransporter's ID [ <u>Rese</u>	rved.]	
Rim-Chem Conporation: CADGGSS	1432	D. Transp	oorter's Phone	(323	1776-6233
7. Transporter 2 Company Name 8. US EPA ID Number			ransporter's ID [Rese		Salar Sa
			F. Transporter's Phone		
9. Designated Facility Name and Site Address 10. US EPA ID Number			Facility's ID	9. m. 1 F 1	ا وسوا محمد الأكار الأكار
Plus Chen 425 lils Avendo		H. Facilit	(   <b>A   D   O   S</b> y's Phone		
marriage CA 90001 CA 90001	1432			(323	776-6233
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number)	12. Con No.	tainers Type	13. Total Quantity	14. Unit Wt/Vol	1. Waste Number
* RQ Hazardous weste tootd, n.o.s. (Tuchlorgethene), 9, NA3082 PGIII.	1,0.	ype		,,,,,,,,	State
(CO40)	100 100 200		0/2/0/0/0	P	EPA/Other
Ь	VVV	Lone L W	NENNA		State State
					100000000000000000000000000000000000000
					EPA/Other
() - c 시 - 요리 이약 하는 이번 경험적인 방향이 크고를 받았다고 하는 그리는 것으로 함께 					State
기 사람이 가장 살아 있다면 있는데 사람들은 사람들이 함께 되었다. 일본 사람들은 사람들이 있는데 사람들은 사람들은 사람들이 되었다.					EPA/Other
					State
granged species and the contraction of the contract	ang kang pengangan senggah. Kan	- San San Change Problem	adam and a street of the stree	material september 1997 in 1998.	EPA/Other
J. Additional Descriptions for Materials Listed Above		12 14 D	ing Codes for Waste	78572.00 SM 52	<u> </u>
		a. "		b.	Ye
is from ambo (2008 Cam Paga	100	1	<i>5</i>	ė.	<u></u>
		C.		ď	
15. Special Handling Instructions and Additional Information					A CONTRACTOR OF THE STATE OF TH
4 Hour Emergency Telephone Number (800) 424-3300 (Chemirec) DOT ERI	5#11a) 17				
Site Address: 19503 South Normandie Ave. Torrance, CA 90502					
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and ac	اندودار والمستدر	مريح علم الممم	L.,,,,,,,	وريد الرويد والمراد	- Jacobad
marked, and labeled, and are in all respects in proper condition for transport by highway according	to applicable i	nternation	al and national gover	nment regu	ations.
If I am a large quantity generator, I certify that I have a program in place to reduce the volume an	d toxicity of wo	iste genero	ated to the degree I l	nave determ	ined to be economically
practicable and that I have selected the practicable method of treatment, storage, or disposal curren and the environment, OR, if I am a small quantity generator, I have made a good faith effort to mir	tly available to	me which	minimizes the presen	nt and tuture	e threat to human health
available to me and that I can afford.	1 /1 /1	<del>)</del>	<u> </u>	Mór	nth Day Ye
Maria lalette = # # # # # # # # # # # # # # # # # #	DULL				1500
17: Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	<del>- /                                   </del>	and de		Mor	nth Day Ye
Printed/Typed Name Signature	1)-1		rrla		1300
TOUTHOU CEPTURE PRODUCTION					
8. Transporter 2 Acknowledgement of Receipt of Materials				Mor	nth Day Ye
18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature					the state of the s
Printed/Typed Name Signature					

DO NOT WRITE BELOW THIS LINE.

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

19. Discrepancy Indication Spoce

Printed/Typed Name

Printed/Typed Name

Printed/Typed Name

17. Transparter 1 Acknowledgement of Receipt of Materials

18. Transporter 2 Acknowledgement of Receipt of Materials

DO NOT WRITE BELOW THIS LINE.

Signature

Signature

20. Facility &wner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

TSDF SENDS THIS COPY TO DTSC WITHIN 30 DAYS. White: P.O. Box 3000; Sacramento, CA

DTSC B022A (1/99) EPA 8700-22

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CASE

Z C Month

Month

Day

Day

Day

95812

Year

Year

Year

24 Hans Econopolicy Tedephones charities (SAH) 424–63(n) (Cherricae), LC/I EFE(SPI (4) 177

Site Address: 19503 Scain Normande Ave. Torranse. CA 90702

16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is

available to the and that I can altora.	
Righted/Typed NameT	Signature Month Day Year
77. Transporter 1 Acknowledgement of Receipt of Materials	
Print d/Typed Name	Signature Month Day Year
TUUMANO CORREM (	Decelano Clarrea 113001
8. Transporter 2 Acknowledgement of Receipt of Materials	
Printed/Typed Name	Signature Month Day Year

19. Discrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Printed/Typed Name Signature

DO NOT WRITE BELOW THIS LINE.

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DTSC 8022A (1/99) EPA 8700-22

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Yellow:

GENERATOR RETAINS

## PHILIP SERVICES CORP RCRA Land Disposal Restriction Notification Form UC

Generators Dugas Hitchatta.	U.S. EPA I.D. #: (1086016005
Profile #: 178258	Manifest #: 20879786
In accordance with 40 CFR 288.7(a), the underlying haz 268.2(i), "underlying hazardous constituent" means any constituent means any constituent which can reasonably be expected to be present concentration above the constituent-specific UTS treatme code(s), treatability group, and subcategory applicable to the	nstituent listed in 268.48, Table UTS—Universal Treatment t at the point of generation of the hazardous waste, at a int standard. Refer to Form-EZ (attached) for the waste
In order to address underlying hazardous constituents in cha	stacteristic wastes, please check the appropriate box:
☐ I have reviewed the UTS list of 268.48, and peunderlying hazardous constituents reasonably e	r 268.7(a), I have determined that there are no expected to be present in this waste.
I have reviewed the UTS list of 268.48, and perhazardous constituents are present in this waste identified as follows:	r 268.7(a), I have determined that underlying  The underlying hazardous constituents are
Trichlaroethene	
	-
The determination of underlying hazardous constituents was	based on:
☐ Generator's knowledge of the waste	
Analysis	
I certify that I personally have examined and am familiar knowledge of the waste to support this certification. I certain amed above, all the information submitted in this notification.	rtify that as an authorized representative of the generator

Form UC Revised 07/31/98

## Buriington Environmental Inc., a wholly owned subsidiary of PHILIP SERVICES CORP., RCRA Land Disposal Restriction Notification Form EZ

Generator	nighshira	alt Co.	Ü.	S. EPA I.D #:	CADO865 100	205
Protile #	14354	· .	M	unifest #: 2	0811186	<del></del> .
standards speci	fied in Part 268, Sub	subject to the hand dispart D or do not meet licable to each waste is	the applicable profi	ibition levels	68 The wastes do not meet to pecified in 268 32. Pursuant at apply):	te treatment to 40 CFR
		lity Group; ontain less than 1% filts	Wastewater erable soluls and les		Nonwastewater  Organic Curbon	
	plete form UC, unless able (except for High in TOC Ignitable (greate managed in no onsive managed in CW, are Sulfides based on tive Cyanides based on the Reactives based on Complete form UC) or Reactives based on Reactives Reacti	D001 is the only "D" co FOC) managed in CWA or than 10% total organic a-CWA/non-CWA-equivalent/Cla 261 23(a)(5) a 261.23(a)(5) 261.23(a)(2),(3) and (4) 61.23(a)(1) (Complete	ode and the waste is  (CWA-equivalent/of carbon)  itvalent/non Class is  ss i SDWA systems  i) managed in nun-  imanaged in (WA) (  form (C)	to be combusto Class I SDWA s SDWA system CWA/non-CW	ystems ns (Compleir form UC) 'A-equivalent/non Class I SI UClass I SI)WA systems	
if [)004-43 boxe managed in C19	s are checked, complet A/CWA-equivalent/Cla	e and attach Form I/C ( iss I SDWA systems)	to address underlyin	g hazardous co	nstituents (wiless those wiste.	s are to be
D009 High D009 Low D010 Seles D012 Find D013 Line D014 Met D015 Tox D016 2,4-1 D017 2,4.5 D018 Bens D019 Carl D020 Chie D022 Chie	mium D008 mercury inorganic (>26 mercury organic (>26 mercury (<260 mg/kg nium rin laue hoxychlor sphene ) i-TP (Silvex) sene bon tetrachloride ordane proform	Lead	ati)   ativered   ativ	teries tidue tidue stewaters  D033 Hexachi D034 Hexachi D035 Methyl o D036 Nitrobet D037 Pentach D038 Pyridine D039 Tetrachi D040 Trichlor D041 2,4,5-Tr D043 Vinyl ch	orobutudiene ioroethane ethyl ketone nzene forophenol el foroethylene ichlorophenol ichlorophenol laride	
material	is treated in a Clean	Water Act (CWA) (rea	completed to addre tment process or u	ess underlying in niess otherwise	hazardous constituents, unle e noted above.	as the
F001-F005 number(s)	spent solvents. (If this hat applies, and identi	ly the consuluents likely	to be present in the	waste)	k of this from Check the haza	rdous waste
If this shipment	carries additional W	iste codes that are not i	addressed above, ic	lentify them he	re:	
EPA Waste Co		cory (if applicable)	EPA Waste		Subcategory (if applicable	*) 
E 1"/ Davis						-

Hazardous waste description			Regulated hazardous constituents				
		Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachlorocitylene Triuhlorocitylene Trichloromonolluoromethune	Methylene chluride 1,1,1-Trichloroethane 1,1,2-Trichloro-1,2,2-trifluoroethane			
	F002	Spent halogenated solvents	Chlorobenzene Methylene chloride 1.1.1-Trichloroethane Trichloroethylene Trichloromonofluoromethane	# Uichlorobenzenc  Fetrachloroethylene  1,1,2-Trichloroethyle  1,1,2-Trichloro-1.2.2-Influoroethine			
<b>a</b>	F003	Spent non-halogenuted solvents	Acctone Cycluhexanone* Ethyl benzene Methanol* Xylenes (total)	n-Butyl alcohol Ethyl acctate Ethyl ether Methyl isobutyl kelone			
	1.004	Spent non-halogenated solvents	m-Cresol p-Cresol Nitrobenzenc	o-Cresol Cresol-mixed isomers (cresylic said)			
	17005	Spent non-halogenated solvents	Benzene 2-Ethoxyethanoi Methyl cthyl Letone	Carbon disulfide* Isobusyl alcohol 2-Nitropropane			
			Pyridine	loluene			
to do	veni n not ap	ment stundards for carbon disulfide. onwastewaters containing only one, ply when any of the other FOOI-FOO - us Debris	cyclohexanone, and methanol norw two, or all three of these constituents	restewaters are based on the ICLP and apply to spent  The treatment standards for these three constituents			
to do	not ap	onwastewaters containing only one, ply when any of the other FAAL-FAA  us Debris	cyclohexanone, and methanol nanw two, or all three of these constituents 5 constituents are present in the was	restewaters are based on the ICLP and apply to spent  The treatment standards for these three constituents			
Ha:	rhis s macro e define	onwastewaters containing only one, ply when any of the other F001-F00  us Debris chipment contains hazardous debris to be be be believed as the bearing of "debris" and "hazard in the bear of "debris" and "debris" and "hazard in the bear of "debris" and "deb	cyclohexanone, and methanol norw two, or all three of these constituents 5 consultaents are present in the was hat will be treated to camply with the ous debris" are in 40 CFR 268.2	enstewaters are based on the ICLP and apply to spent The treatment standards for these three constituents te.			
Ha  (The for hear	rhis s macro e defin ardou	us Debris  chipment contains hazardous debris to because of "debris" and "hazard." contaminate subject to treatme.	cyclohexanone, and methanol norwitwo, or all three of these constituents is constituents are present in the was hat will be treated to camply with the ous debris" are in 40 CFR 268.2 nt." To determine these, look up	enstewaters are based on the ICLP and apply to spent  The treatment standards for these three constituents tie.  culternative treatment standards of 268 45 (e.g.,  Per 268.45, hazardous debris must be treated			

Form EZ Revised 10/28/98

This is a two sided form

## Manifest Worksheet

CONTAINER COUNT AND TOTAL WEIGHT

55 gal: 5

MANIFEST: 20879786

							ı Water
	No. EPA Other	D040	D040	D040	D040	D040	11a. 178258. Decon Water
	Waste No. EP State Oth	134	134	134	134	134	11a. 1782
	Unit Wt/ Vol	Д.	Ъ	В	С	۵	134 D040
	Total Qnty	400	400	400	400	400	
ıem	Cont. MP Type	DM	DM	DM	DM	DM	
TSDF: Rho- Chem	Zone PIH			PROPOSAGO CONTRACTOR C	MANAGEM AND		02000 P
	ЬG		I≡			=	MO
	Div.	6	6	6	O	<b>o</b>	9005
Total No. of Containers: 5 Gross Weight, Ibs: 2,000	LP Erg R Blk No Q Proper Shipping Name	Non- RQ Hazardous waste liquid, n.o.s. bulk 171 ,	Non- RQ Hazardous waste liquid, n.o.s. bulk 171 ,	Non- RQ Hazardous waste liquid, n.o.s. bulk 171 ,	Non- RQ Hazardous waste liquid, n.o.s. bulk 171	Non- RQ Hazardous waste liquid, n.o.s. bulk 171 ,	RQ, Hazardous waste liquid, n.o.s. (Trichloroethene), 9, NA3082, PGII (D040)
Total	Cont   Size E	. 🔚	55 Non- bulk	55 Non- bulk	55 Non- bulk	55 No bu	s waste
	TSD Cont Profile Size	104HA 178258 55	178258	178258	178258	111HA 178258 55 Non- bulk	Hazardouk 40),
55 gal: 5 85 gal: 0 Other: 0	Cont. No.	104HA	105HA	109HA 178258	110HA 178258	111HA	×
3 in	e Line 7. No.	 	11a	11a	11a	11a	ine 11
5 gal: 15 gal: 30 gal:	Seq Pge Line No. No. No.	<del>/-</del>	2 1	3.1	4 1	5 1	Page 1 , Line 11a Manifst Line Item 1